

10573062

STN search

databases: medline embase biosis caplus scisearch

date: 13 June 2007

L1 5363691 SEA TISSUE  
L2 1767432 SEA ORGAN  
L3 1788896 SEA INJURY  
L4 4527504 SEA VASCULAR OR EXCRETION  
L5 4783 SEA L1 AND L2 AND L3 AND L4  
L6 1173556 SEA DYE OR FLUORESCENT  
L7 119 SEA L5 AND L6  
L8 119 SEA L7 AND L6  
L9 85 DUP REM L8 (34 DUPLICATES REMOVED)  
L10 2072846 SEA VIABILITY OR INJURY  
L11 85 SEA L10 AND L9  
L12 23 SEA L11 AND MICROSCOPY

10573062

EAST search

databases: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB

date: 13 June 2007

BRS	L1	36136	(tissue or organ) with injury
BRS	L2	37548	(vascular or excretion) with (system or pathway)
BRS	L3	361114	microscop\$5
BRS	L4	456008	xenobiotic or toxic\$5
BRS	L5	2023	11 and 12 and 13 and 14
BRS	L6	785629	dye or fluorescent
BRS	L7	834591	dye or fluorescen\$4
BRS	L8	1760	17 and 15
BRS	L9	106254	(cell viability) or (cell injury) or (molecular transport) or (mitochondrial function) or (blood flow) or (oxygenation) or (tissue permeability)
BRS	L10	1198	19 and 18
BRS	L11	419150	liver or kidney or lung or pancreas or gastrointestinal or stomach or \$intestin\$3
BRS	L12	1176	110 and 111
BRS	L13	27	suematsu makoto.in.
BRS	L14	3672	suematsu.in.
BRS	L15	3672	113 or 114
BRS	L16	1	115 and 112